-	200	(375/\$.CCLS.	USPAT;	2003/12/08 15:36
	ł	AND @pd<20001229) AND (DSP AND (FFT OR "fast fourier")) AND	US-PGPUB	
		phase		
-	27	Goertzel AND 375/\$.CCLS.	USPAT;	2003/12/08 15:37
1	•		US-PGPUB	
-	23245	375/\$.CCLS.	USPAT;	2003/12/10 15:01
	,	AND @pd<20001229	US-PGPUB	
<b> </b>	17	(375/\$.CCLS.	USPAT:	2003/12/09 09:58
	1	AND @pd<20001229) AND (TDMA AND OFDM)	US-PGPUB	
1_	911	(375/\$.CCLS.	USPAT;	2003/12/09 10:17
	] /	AND @pd<20001229) AND (SNR OR "signal to noise")	US-PGPUB	2003/12/07 10:17
1_	862	((375/\$.CCLS.	USPAT;	2003/12/09 10:03
	002	AND @pd<20001229) AND (SNR OR "signal to noise")) AND block\$	US-PGPUB	2003/12/07 10:03
<u> </u>	27	(((375/\$.CCLS.	USPAT;	2003/12/09 10:16
\	"	AND @pd<20001229) AND (SNR OR "signal to noise")) AND block\$)	US-PGPUB	2003/12/07 10:10
		AND (frame NEAR size)	05-1 GI OD	
	0	(375/\$.CCLS.	USPAT;	2003/12/09 10:16
-	•	AND @pd<20001229) AND (adaptive NEAR ("sample rate"))	US-PGPUB	2003/12/09 10:10
	963	(375/\$.CCLS.		2002/12/00 10:19
-	203	(373/3.CCLS.   AND @pd<20001229) AND ("sample rate")	USPAT; US-PGPUB	2003/12/09 10:18
	1	((375/\$.CCLS.	USPAT;	2003/12/09 10:17
-	'	((375/3.CCLS.   AND @pd<20001229) AND (SNR OR "signal to noise")) AND	USPAT; US-PGPUB	£003112109 10:17
		(variable NEAR "sample rate")	US-FUFUB	
	122	((375/\$.CCLS.	IICDAT.	2003/12/09 10:26
-	122		USPAT;	2003/12/09 10:26
		AND @pd<20001229) AND (SNR OR "signal to noise")) AND "sample rate"	US-PGPUB	
	4		HODAT.	2002/12/00 10:26
-	4	(((375/\$.CCLS.	USPAT;	2003/12/09 10:26
		AND @pd<20001229) AND (SNR OR "signal to noise")) AND	US-PGPUB	
	257	"sample rate") AND OFDM	LICDAT.	2002/12/00 11:12
-	357	Goertzel	USPAT;	2003/12/09 11:13
	1444	(275/0 COL 9	US-PGPUB	2002/12/00 11.41
-	1444	(375/\$.CCLS.	USPAT;	2003/12/09 11:41
	,,	AND @pd<20001229) AND TDMA	US-PGPUB	2002/12/00 15:11
-	17	((375/\$.CCLS.	USPAT;	2003/12/09 15:11
	1,422	AND @pd<20001229) AND TDMA) AND (TDMA near advantage\$)	US-PGPUB	2002/12/00 15 12
-	1433	375/222.CCLS.	USPAT; US-PGPUB	2003/12/09 15:12
	172	275/222 COLS AND window		2002/12/00 15:26
-	173	375/222.CCLS. AND window	USPAT;	2003/12/09 15:26
		(275/022 COLO AND ' 1 ) AND 1 '	US-PGPUB	2002/12/00 15 12
-	9	(375/222.CCLS. AND window) AND hamming	USPAT;	2003/12/09 15:13
	100	(275/222 COLC. AND windows) AND1	US-PGPUB	2002/12/10 00:42
-	105	(375/222.CCLS. AND window) AND samples	USPAT;	2003/12/10 08:43
	105	(275/22 001 0 AND wind A AND	US-PGPUB	2002/12/10 00 12
-	105	(375/222.CCLS. AND window) AND samples	USPAT;	2003/12/10 08:43
		(/275/022 COLG AND AND	US-PGPUB	2002/12/10 10 10
-	70	((375/222.CCLS. AND window) AND samples) AND @pd<20001229	USPAT;	2003/12/10 10:40
	22245	275/8 001 9 ANTO 6 1 20001220	US-PGPUB	2002/12/10 11 02
-	23245	375/\$.CCLS. AND @pd<20001229	USPAT;	2003/12/10 11:08
		(275/0 OOLG ANTO O 1 00001000) ANTO FORM	US-PGPUB	2002/20/20 20 22
-	607	(375/\$.CCLS. AND @pd<20001229) AND FFT	USPAT;	2003/12/10 10:40
		(/arc/a gava	US-PGPUB	
-	33	((375/\$.CCLS. AND @pd<20001229) AND FFT) AND (frequency	USPAT;	2003/12/10 10:41
		NEAR FFT)	US-PGPUB	
-	23245	375/\$.CCLS.	USPAT;	2003/12/10 11:08
		AND @pd<20001229	US-PGPUB	
-	0	(375/\$.CCLS. AND @pd<20001229) AND ("transformation is	USPAT;	2003/12/10 11:08
		frequency selective")	US-PGPUB	
-	58	((375/\$.CCLS. AND @pd<20001229) AND FFT) AND "frequency	USPAT;	2003/12/10 11:09
		selective"	US-PGPUB	
-	23245	375/\$.CCLS.	USPAT;	2003/12/10 15:01
		AND @pd<20001229	US-PGPUB	
-	80	(375/\$.CCLS.	USPAT;	2003/12/10 15:03
	<u></u>	AND @pd<20001229) AND "sample rate" AND "bit error rate"	US-PGPUB	L

-	2	(375/\$.CCLS.	USPAT;	2003/12/10 15:13
	İ	AND @pd<20001229) AND ("sample rate" SAME "bit error rate")	US-PGPUB	
-	0	(375/\$.CCLS.	USPAT;	2003/12/10 15:13
		AND @pd<20001229) AND ("signal to noise" AND "sample rate")	US-PGPUB	

		•	•		
Number	Hits	Search Text	DB	Time st	
	22845	331/\$.CCLS.	USPAT;	2003/12	
1			US-PGPI	лв	
}	20941	331/\$.CCLS. AND @pd<20001229	USPAT;	2003/12	

L Number	Hits	Search Text	DB	Time stamp
-	22845	331/\$.CCLS.	USPAT;	2003/12/08 11:48
			US-PGPUB	
	20941	331/\$.CCLS. AND @pd<20001229	USPAT;	2003/12/08 11:48
		<b>Ö.</b>	US-PGPUB	
_	28	(331/\$.CCLS. AND @pd<20001229) AND (FFT OR DFFT OR "fast	USPAT;	2003/12/08 13:02
		fourier")	US-PGPUB	
_	50	("601.1824"	USPAT;	2003/12/08 13:16
	30	"5410351"	US-PGPUB	2003/12/00 13:10
		"5949908"	05-1 GI 0D	
		"6167157"		
		"5179623"		
		"5825846"		
		"4553165" ·		
1		"4825285"		
		"5299238"		į
		"5754699"		
		"6046784"		
		"6141449" "6152883"		
		"4504860"		
}		"4862399"		
		•		
		"4887151"		
		"4941043" "5216516"		
		"5216516" "5275528"		
		"5272528" "5401761"		
		"5491761" "5524140"		
		"5524149"		
		"5532747"		
		"5557332" "6606373"		
		"5606372" "5636143"		
		"5636142" "5657086"		
		1		
		"5666115" "5754234"		
		"5771073"		
		"5881301"		
i		"6078615"		
		"6104434"		]
		"4302775"		
		"4633296"		
		"4772946"		
		"4829376"		
		"4851906"		
		"4914693"		
		"4999715"	1	
		"5006931"		
		"5184316"		
		"5185800"		
		"5214502"		
		"5239308"		
1		"5268755"		
		"5298990"		
		"5298997"		
		"5361278"		
j		"5384849"		
		"5396567").pn.		]
1		5570507 J.pni.	[	
_	35259	375/\$.CCLS.	USPAT;	2003/12/08 13:17
-	33233	3737 <b>4.2020</b> .	US-PGPUB	-300.12.00 15.17
1.	23245	375/\$.CCLS.	USPAT;	2003/12/10 11:07
1	23273	AND @pd<20001229	US-PGPUB	
L	L	1 . 2 . 2 (a)pa . 2000 . 200	, 0- 0-0	